

TAPCHITASHEVA, V. N., MIKHAYLOV, N. V., FAYNBERG, E. S., GARBACHEVA, V. S., SLEPYI, T. J

"Thermodynamic studies of the molecular structure of synthetic polyamides,"
a paper presented at the 9th Congress on the Chemistry and Physics of High PGly-
mer, 28 Jan-2 Feb 57, Moscow, Fiber Research Inst.

B-3,084,395

TAPEL'ZON, S. L.

PA 70T90

UNION/Medicine - Hygiene and Sanitation, May 1948
Rural
Medicine - Public Health

"On Regional Sanitation Councils and the Problem of
Rural Sanitation Doctors," S. L. Tapel'zon, 5 pp

"Gig i San" Vol XXXI, No 5

Presents some of the provisions discussed at the
15 Nov 1941 meeting of the People's Commissariat
for Public Health which will strengthen the status
of regional medical sanitation councils, and some
of the provisions which had been adopted.

VDS

70T90

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0

TAPELZON, S. L.

Organization of regional conference of medical assistants.
Feldsher & akush. no. 8:51-54 Aug. 1950.
(CLML 20:1)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0"

TAFER, A.

Mbr., Order Labor Red Banner Sci. Res. Physcial Chemistry Inst. im. L. Ya. Karpov, Moscow,
-1941-. "Solution and Source Occurance of Cellulose Ester," Acta, Phys. 14, No. 5,

TAPER, Henryk (Wejherowo, ul. Sobieskiego 251)

Glucagon, a new hormone of the Islands of Langerhans. Polaki tygod.
lek. 9 no.43:1398-1400 25 Oct 54.

1. Z II Zakladu Chorob Wewn. Instyt. Dosk. i Spec. Kadr Lek;
kierownik: doc. dr med. W. Hartwig.
(ISLANDS OF LANGERHANS, hormones,
glucagon)

TAPER, Henryk

Fibrinolysis in cases of malignant neoplasms. Polski tygod.
lek. 11 no.3:107-114 16 Jan 56.

1. Z II Zakladu Chorob Wewnet. Inst. Doskonalenia i Specj.
Kadr Lekarskich w Warszawie; kier. prof. dr. W. Hartwig,
Wejherowo, ul. Sobieskiego 251.

(FIBRIN

fibrinolysis in malignant neoplasms
(NEOPLASMS, blood in

fibrinolysis

(BLOOD, in various dis.
cancer, fibrinolysis.

LEONOWICZ, Konstanty; TAPER, Henryk

A case of dissecting aortic aneurysm. Polski tygod. lek. 14 no.30:
1402-1404 27 July 59.

1. (Z Kliniki Chorob Wewnętrznych A. M. w Gdańsku: kierownik: prof.
dr med. Jakub Penson i z Zakładu Anatomii Patologicznej A. M. w
Gdańsku; kierownik: prof. dr med. Wilhelm Czarnocki)
(AORTIC ANEURYSM, pathol.)

ZEGARSKI, Witold; TAPEK, Henryk; DZIEWULSKA, Krystyna

▲ case of pleural mesothelioma. Pat. polska 11 no. 1:13-22 '60.

1. Z I Kliniki Chorob Wewnetrznych AM w Gdansku, Kierownik: Prof.
dr M. Gorski; Z Zakladu Anatomii Patologicznej AM w Gdansku,
Kierownik: Prof. dr W. Czarnocki; Z Zakladu Radiologii AM w
Gdansku, Kierownik: Prof. dr W. Grabowski.
(MESOTHELIOMA case reports)
(PLEURA neopl.)

SZREDER, W.; TAPER, H.

Effect of large doses of iodine on experimental neoplasms. Acta physiol.polon. 11 no.5/6:893-894 '60.

1. Z Zakladu Patologii Ogolnej A.M. w Gdansku, Kierownik: prof.dr W.Szreder. Z Zakladu Anatomii Patologicznej A.M. w Gdansku, Kierownik: prof.dr W.Czarnocki.
(IODINE pharmacol)
(NEOPLASMS exper)

SZREDER, Wladyslaw; TAPER, Henryk

Effect of large doses of iodine on experimental tumors. Pat. polska
13 no.2:205-213 '62.

1. Z Zakladu Patologii Ogolnej AM w Gdansku Kierownik: prof. dr
Wl. Szreder Z Zakladu Anatomii Patologicznej AM w Gdansku Kierownik:
prof. dr W. Czarnocki.
(NEOPLASMS exper) (IODINE pharmacol)

SZREDER, Wladyslaw; TAPER, Henryk; WENT, Adam

Effect of Delbet's vaccine and distreptotase on sarcomas
(sarcoma 180) in R-III mice. Pat. polska 14 no.4:429-438
0-D'63

1. Z Zakladu Patologii Ogolnej AM w Gdansku (kierownik:
prof.dr.med. W.Szreder) i z Zakladu Anatomii Patologicznej
AM w Gdansku (kierownik: prof.dr.med. W.Czarnocki).

TAPER, H.; ZAKOLSKI,W.

The influence of the homologous neoplastic atuolysates on
the transplantation of the Ehrlich ascites carcinoma in mice
of strain R III. Neoplasma 11 no.2:131-136 '64

1. Department of Pathological Anatomy, Medical Academy in
Gdansk; Department of General and Experimental Pathology,
Medical Academy in Gdansk, Poland.

TAPER, H.; ZWYKIEISKI, Gr.

Observations on thyroid carcinoma in children. Stud. cercet.
endocr. 15 no.3:247-251 '64.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0

TAPERMAN, Efim Iakovlevich.

Instructions on the installation and operation of rotary compressors. GNTI MKTP,
Gos. nauch.-tekhn. izd. Ukrayiny, 1935. 83 p.

APPROVED FOR RELEASE: 07/13/2001

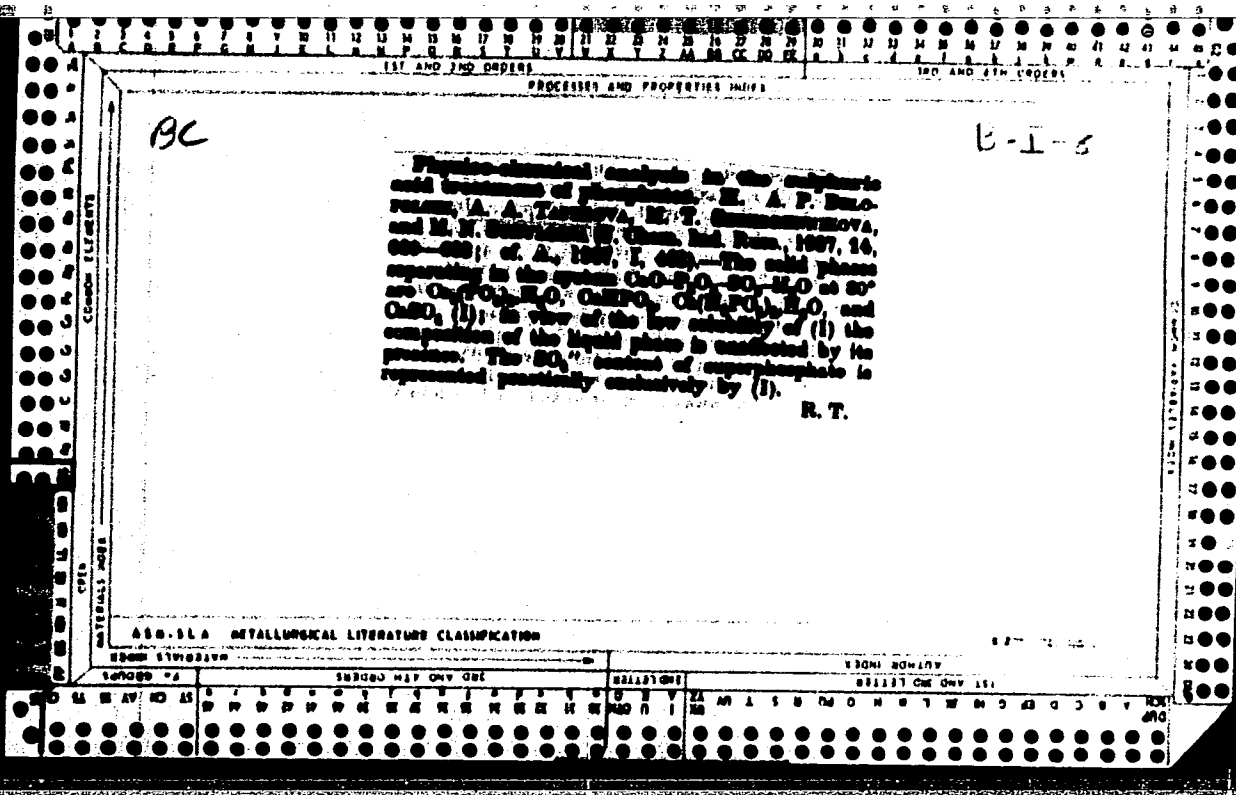
CIA-RDP86-00513R001754830003-0"

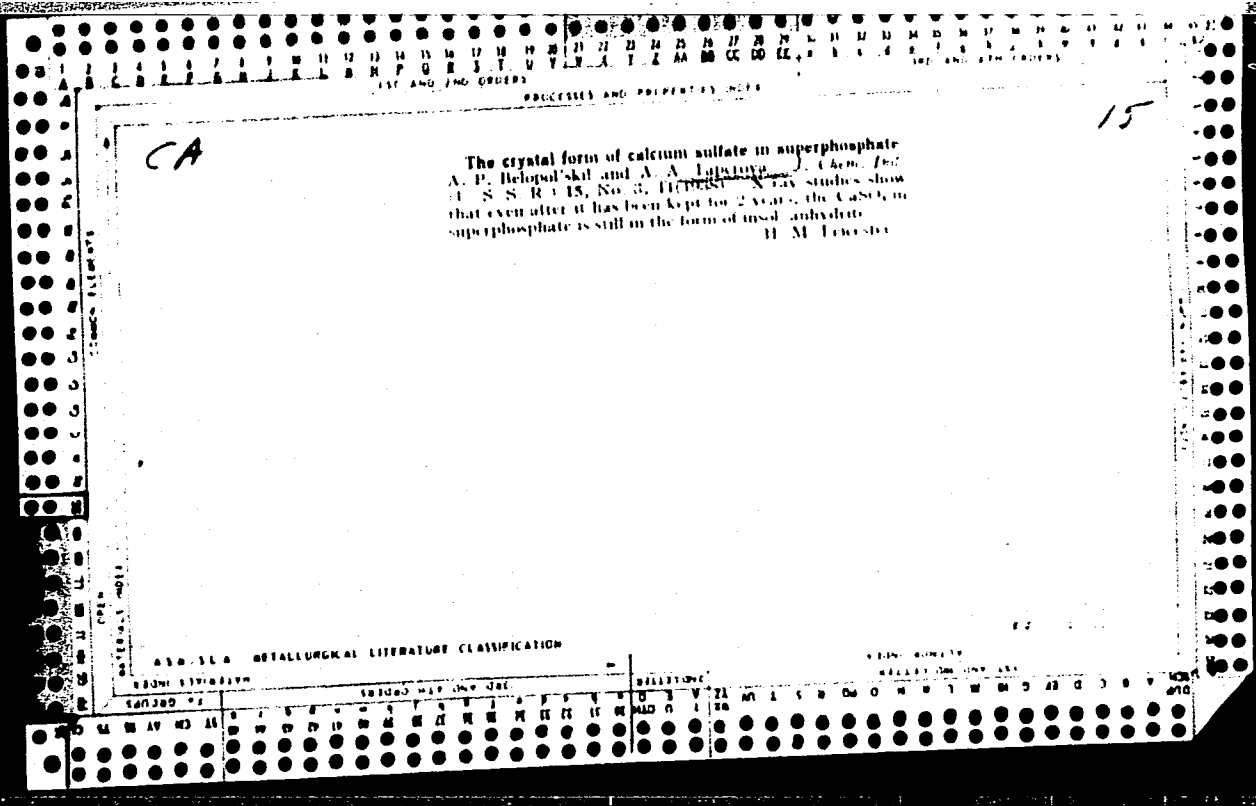
TAPERCZEROVA, Edith

Resistance of erythrocytes to tannins. Edita Taperczrova and J. Baloun (Ústav pre farmakognosiu, Bratislava, Czechoslovakia). *Farmacia* 24, 76-84 (1958).—Water exts. of tanniferous root, tormentil, and galles hungaricae have been tested for their action on erythrocytes (I) of calves and cows of different age. It was found that the resistance of I to these exts. increases with the age of the animals. The resistance does not vary with age when a standard tannin is used. Should this effect be proved for other tannin drugs, it will be necessary in applying this biol. method for evaluation of tannins to use animals of the same age or to abandon tannins as a standard.

K. Marek

(1)



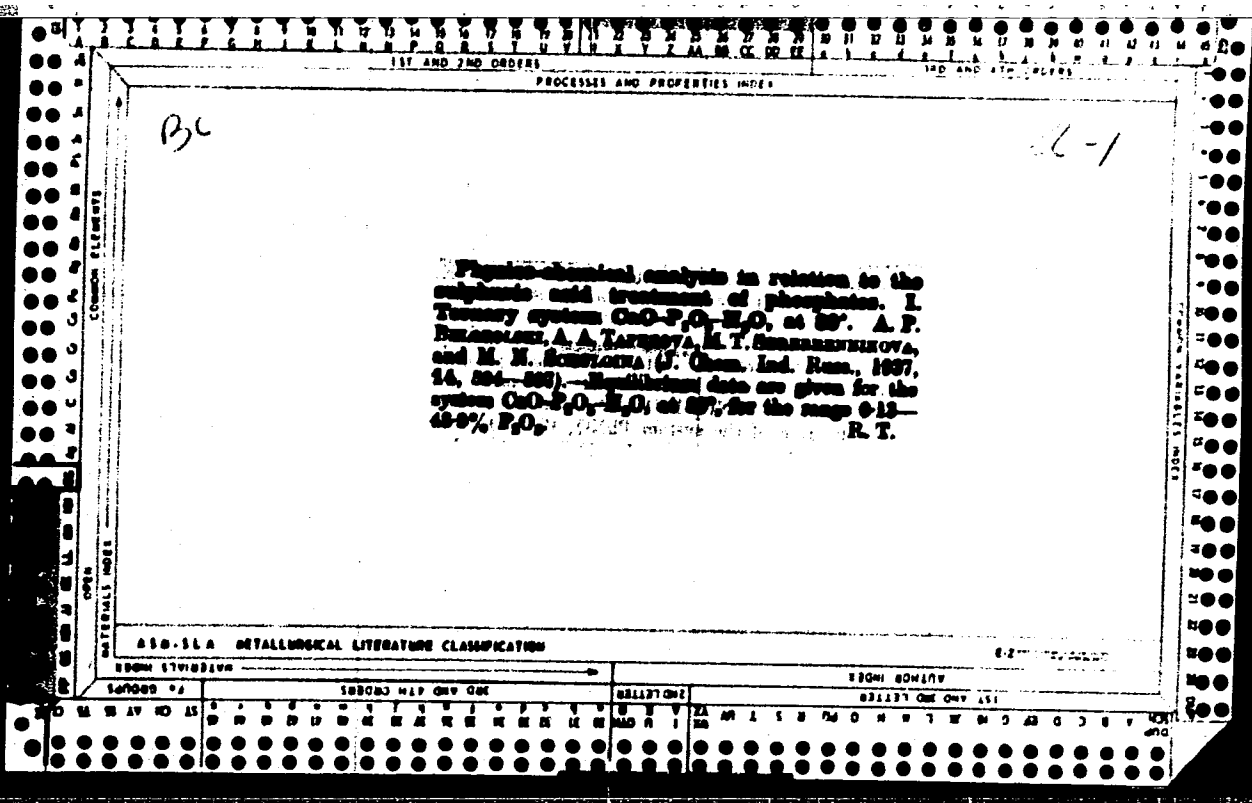


Physico-chemical analysis, in connection with sulphuric acid treatment of phosphates. Transformations of calcium sulphate crystal hydrates in presence of phosphoric acid at 80°. A. P. Balaorozov, A. A. Taranova, and M. N. SCHULGINA (J. Appl. Chem. Russ., 1959, 12, 2-18).—At 80° the stability of different forms of CaSO_4 , rises in the order $\text{CaSO}_4 \cdot 0.5\text{H}_2\text{O} < \text{gypsum} < \text{anhydrite}$, in presence of $> 30\% \text{P}_2\text{O}_5$; with $> 35\% \text{P}_2\text{O}_5$ the order is gypsum $< \text{CaSO}_4 \cdot 0.5\text{H}_2\text{O} < \text{anhydrite}$. The changes are not continuous, a certain time elapsing between formation of a metastable form and its conversion into the stable one; this is ascribed to supersaturation of the solution with the new phase, with delayed crystallisation.

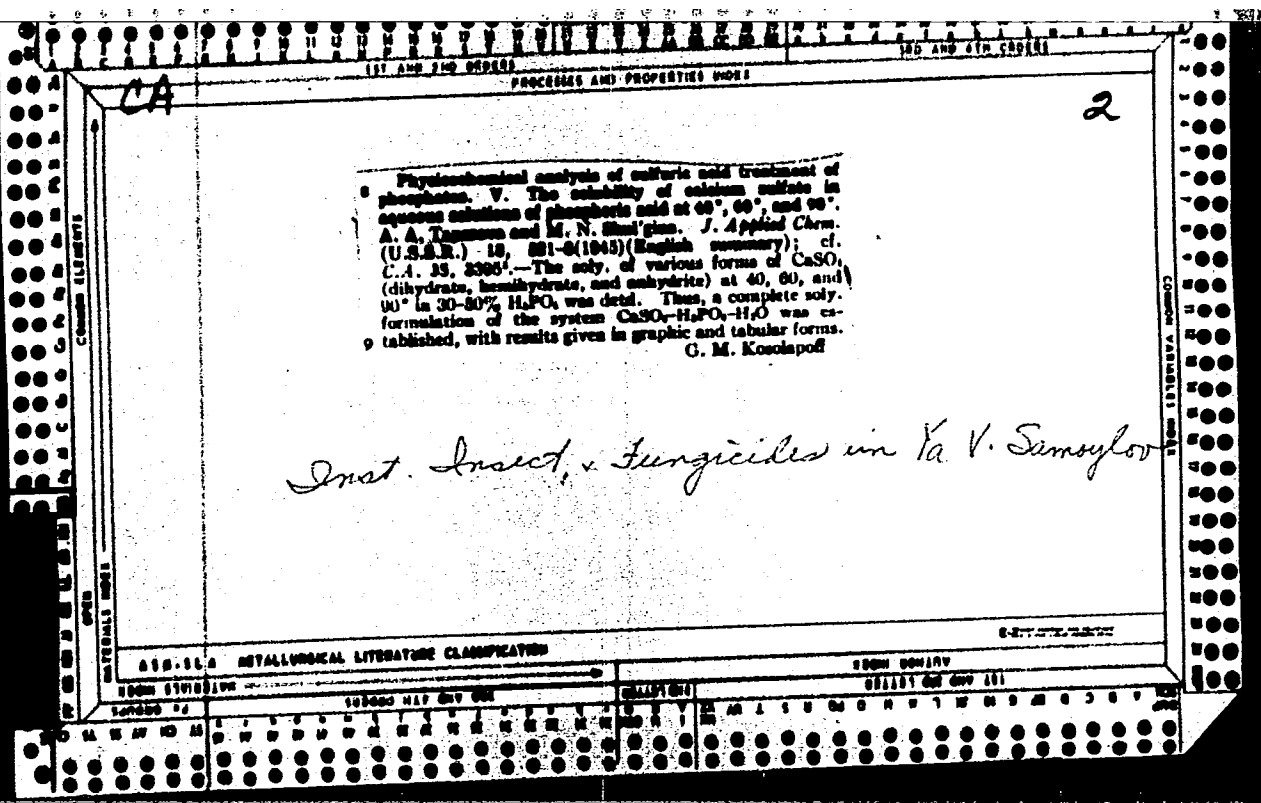
R. T.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0"



		PROCESSED AND PROPERTIES INDEX											
		111 AND 112 AND 113											
		114 AND 115 AND 116											
		117 AND 118 AND 119											
		120 AND 121 AND 122											
		123 AND 124 AND 125											
		126 AND 127 AND 128											
		129 AND 130 AND 131											
		132 AND 133 AND 134											
		135 AND 136 AND 137											
		138 AND 139 AND 140											
		141 AND 142 AND 143											
		144 AND 145 AND 146											
		147 AND 148 AND 149											
		150 AND 151 AND 152											
		153 AND 154 AND 155											
		156 AND 157 AND 158											
		159 AND 160 AND 161											
		162 AND 163 AND 164											
		165 AND 166 AND 167											
		168 AND 169 AND 170											
		171 AND 172 AND 173											
		174 AND 175 AND 176											
		177 AND 178 AND 179											
		180 AND 181 AND 182											
		183 AND 184 AND 185											
		186 AND 187 AND 188											
		189 AND 190 AND 191											
		192 AND 193 AND 194											
		195 AND 196 AND 197											
		198 AND 199 AND 200											
		201 AND 202 AND 203											
		204 AND 205 AND 206											
		207 AND 208 AND 209											
		210 AND 211 AND 212											
		213 AND 214 AND 215											
		216 AND 217 AND 218											
		219 AND 220 AND 221											
		222 AND 223 AND 224											
		225 AND 226 AND 227											
		228 AND 229 AND 230											
		231 AND 232 AND 233											
		234 AND 235 AND 236											
		237 AND 238 AND 239											
		240 AND 241 AND 242											
		243 AND 244 AND 245											
		246 AND 247 AND 248											
		249 AND 250 AND 251											
		252 AND 253 AND 254											
		255 AND 256 AND 257											
		258 AND 259 AND 260											
		261 AND 262 AND 263											
		264 AND 265 AND 266											
		267 AND 268 AND 269											
		270 AND 271 AND 272											
		273 AND 274 AND 275											
		276 AND 277 AND 278											
		279 AND 280 AND 281											
		282 AND 283 AND 284											
		285 AND 286 AND 287											
		288 AND 289 AND 290											
		291 AND 292 AND 293											
		294 AND 295 AND 296											
		297 AND 298 AND 299											
		300 AND 301 AND 302											
		303 AND 304 AND 305											
		306 AND 307 AND 308											
		309 AND 310 AND 311											
		312 AND 313 AND 314											
		315 AND 316 AND 317											
		318 AND 319 AND 320											
		321 AND 322 AND 323											
		324 AND 325 AND 326											
		327 AND 328 AND 329											
		330 AND 331 AND 332											
		333 AND 334 AND 335											
		336 AND 337 AND 338											
		339 AND 340 AND 341											
		342 AND 343 AND 344											
		345 AND 346 AND 347											
		348 AND 349 AND 350											
		351 AND 352 AND 353											
		354 AND 355 AND 356											
		357 AND 358 AND 359											
		360 AND 361 AND 362											
		363 AND 364 AND 365											
		366 AND 367 AND 368											
		369 AND 370 AND 371											
		372 AND 373 AND 374											
		375 AND 376 AND 377											
		378 AND 379 AND 380											
		381 AND 382 AND 383											
		384 AND 385 AND 386											
		387 AND 388 AND 389											
		390 AND 391 AND 392											
		393 AND 394 AND 395											
		396 AND 397 AND 398											
		399 AND 400 AND 401											
		402 AND 403 AND 404											
		405 AND 406 AND 407											
		408 AND 409 AND 410											
		411 AND 412 AND 413											
		414 AND 415 AND 416											
		417 AND 418 AND 419											
		420 AND 421 AND 422											
		423 AND 424 AND 425											
		426 AND 427 AND 428											
		429 AND 430 AND 431											
		432 AND 433 AND 434											
		435 AND 436 AND 437											
		438 AND 439 AND 440											
		441 AND 442 AND 443											
		444 AND 445 AND 446											
		447 AND 448 AND 449											
		450 AND 451 AND 452											
		453 AND 454 AND 455											
		456 AND 457 AND 458											
		459 AND 460 AND 461											
		462 AND 463 AND 464											
		465 AND 466 AND 467											
		468 AND 469 AND 470											
		471 AND 472 AND 473											
		474 AND 475 AND 476											
		477 AND 478 AND 479											
		480 AND 481 AND 482											
		483 AND 484 AND 485											
		486 AND 487 AND 488											
		489 AND 490 AND 491											
		492 AND 493 AND 494											
		495 AND 496 AND 497											
		498 AND 499 AND 500											
		501 AND 502 AND 503											
		504 AND 505 AND 506											
		507 AND 508 AND 509											
		510 AND 511 AND 512											
		513 AND 514 AND 515											
		516 AND 517 AND 518											
		519 AND 520 AND 521											
		522 AND 523 AND 524											
		525 AND 526 AND 527											
		528 AND 529 AND 530											
		531 AND 532 AND 533											
		534 AND 535 AND 536											
		537 AND 538 AND 539											
		540 AND 541 AND 542											
		543 AND 544 AND 545											
		546 AND 547 AND 548											
		549 AND 550 AND 551											
		552 AND 553 AND 554											
		555 AND 556 AND 557											
		558 AND 559 AND 560											
		561 AND 562 AND 563											
		564 AND 565 AND 566											
		567 AND 568 AND 569											
		570 AND 571 AND 572											
		573 AND 574 AND 575											
		576 AND 577 AND 578											
		579 AND 580 AND 581											
		582 AND 583 AND 584											
		585 AND 586 AND 587											
		588 AND 589 AND 590											
		591 AND 592 AND 593											
		594 AND 595 AND 596											
		597 AND 598 AND 599											
		600 AND 601 AND 602											
		603 AND 604 AND 605											
		606 AND 607 AND 608											
		609 AND 610 AND 611											
		612 AND 613 AND 614											
		615 AND 616 AND 617											
		618 AND 619 AND 620											
		621 AND 622 AND 623											
		624 AND 625 AND 626											
		627 AND 628 AND 629											
		630 AND 631 AND 632											
		633 AND 634 AND 635											
		636 AND 637 AND 638											
		639 AND 640 AND 641											
		642 AND 643 AND 644											
		645 AND 646 AND 647											
		648 AND 649 AND 650											
		651 AND 652 AND 653											
		654 AND 655 AND 656											
		657 AND 658 AND 659											
		660 AND 661 AND 662											
		663 AND 664 AND 665											
		666 AND 667 AND 668											
		669 AND 670 AND 671											
		672 AND 673 AND 674											
		675 AND 676 AND 677											
		678 AND 679 AND 680											
		681 AND 682 AND 683											
		684 AND 685 AND 686											
		687 AND 688 AND 689											
		690 AND 691 AND 692											
		693 AND 694 AND 695											
		696 AND 697 AND 698											
		699 AND 700 AND 701											
		702 AND 703 AND 704											
		705 AND 706 AND 707											
		708 AND 709 AND 710											
		711 AND 712 AND 713											
		714 AND 715 AND 716											
		717 AND 718 AND 719											
		720 AND 721 AND 722											
		723 AND 724 AND 725											
		726 AND 727 AND 728											
		729 AND 730 AND 731											
		732 AND 733 AND 734											
		735 AND 736 AND 737											
		738 AND 739 AND 740											
		741 AND 742 AND 743											
		744 AND 745 AND 746											
		747 AND 748 AND 749											
		750 AND 751 AND 752											
		753 AND 754 AND 755											
		756 AND 757 AND 758											
		759 AND 760 AND 761											
		762 AND 763 AND 764											
		765 AND 766 AND 767											
		768 AND 769 AND 770											
		771 AND 772 AND 773											
		774 AND 775 AND 776											
		777 AND 778 AND 779											
		780 AND 781 AND 782											
		783 AND 784 AND 785											
		786 AND 787 AND 788											
		789 AND 790 AND 791											
		792 AND 793 AND 794											
		795 AND 796 AND 797											
		798 AND 799 AND 800											
		801 AND 802 AND 803											
		804 AND 805 AND 806											
		807 AND 808 AND 809											
		810 AND 811 AND 812											
		813 AND 814 AND 815											
		816 AND 817 AND 818											
		819 AND 820 AND 821											
		822 AND 823 AND 824											
		825 AND 826 AND 827											
		828 AND 829 AND 830											
		831 AND 832 AND 833											
		834 AND 835 AND 836											
		837 AND 838 AND 839											
		840 AND 841 AND 842											
		843 AND 844 AND 845											
		846 AND 847 AND 848											
		849 AND 850 AND 851											
		852 AND 853 AND 854											
		855 AND 856 AND 857											
		858 AND 859 AND 860											
		861 AND 862 AND 863											
		864 AND 865 AND 866											
		867 AND 868 AND 869											
		870 AND 871 AND 872											
		873 AND 874 AND 875											
		876 AND 877 AND 878											
		879 AND 880 AND 881											
		882 AND 883 AND 884											
		885 AND 886 AND 887											
		888 AND 889 AND 890											
		891 AND 892 AND 893											
		894 AND 895 AND 896											
		897 AND 898 AND 899											
		900 AND 901 AND 902											
		903 AND 904 AND 905											
		906 AND 907 AND 908											
		909 AND 910 AND 911											
		912 AND 913 AND 914											
		915 AND 916 AND 917											
		918 AND 919 AND 920											
		921 AND 922 AND 923											
		924 AND 925 AND 926											
		927 AND 928 AND 929											
		930 AND 931 AND 932											



Physics-chemical analysis in the field of the hydrochloric acid treatment of phosphates. I. The system $\text{CaO}\text{-}\text{P}_2\text{O}_5\text{-HCl}\text{-H}_2\text{O}$. A. A. Teplova and M. N. Shul'zhenko. *J. Applied Chem. (U.S.S.R.)*, 10, 1850-7 (1946) (in Russian).—The 25° and 40° isotherms are given in tabular and in graphic form, 0-23 CaO , 0.4-50 P_2O_5 , and 0-37.2% HCl. At 25°, there are 5 crystal. fields corresponding to (I) CaHPO_4 , (II) $\text{Ca}(\text{HPO}_4)\text{H}_2\text{O}$, (III) $\text{Ca}_2(\text{HPO}_4)_2$, $\text{CaCl}_2\text{-2H}_2\text{O}$ (new double salt), (IV) $\text{CaCl}_2\text{-3H}_2\text{O}$, (V) $\text{CaCl}_2\text{-4H}_2\text{O}$. There are also two triple points, (I, II, III) with CaO 15.90, P_2O_5 2.65, HCl 20.20, and H_2O 61.17%, and (III, IV, V) with CaO 21.80, P_2O_5 0.72, HCl 31.50, and H_2O 44.88%. Projection on the $\text{HCl}\text{-CaO-P}_2\text{O}_5$ plane shows a broad field of III, as compared with the rather narrow fields of IV and V. With increasing phosphate content, the solv. of the chlorides decreases slightly; the latter have a strong salting-out effect on the phosphates. Soln. of II is, in the main, incongruent (as in the ternary system $\text{CaO}\text{-}\text{P}_2\text{O}_5\text{-H}_2\text{O}$), except in a limited region bounded by I, III, and a line connecting (1) CaO 7.1, P_2O_5 18.2, HCl 4.0, H_2O 70.7% and (2) CaO 8.7, P_2O_5 22.3, HCl 11.9, H_2O 67.1%; the 1st point corresponds to simultaneous mln. in I and II, the 2nd in II and III. At a concn. less than 5.8%, HCl acts on II in the same way as H_2O , causing decompr., to I + H_2PO_4^- ; at a concn. higher than 19.7%, HCl acts along 2 II + 2 $\text{HCl} \rightarrow$ III + 2 H_2PO_4^- ; between 5.8 and 19.7%, HCl will not decompr. II. Among the line connecting points (1) and (2) solid. solns. are in equil. with II without sepr. new solid phases. The double salt III was identified by analysis, by its distinctive microscopic appearance (few needles or chains), and by x-ray.

the dabyogram being distinct from those of I and II; also, III is fairly stable on standing in air and cannot therefore be a mixt. of phosphate with CaCl_2 ; absence of x-ray lines common with II speaks against its formulation as monocalcium chlorophosphate ($\text{CaCH}_3\text{PO}_4 \cdot \text{H}_2\text{O}$). The 40° isotherm shows the crystal fields of I, II, III, and V. The points (1) and (2) lie at $\text{CaO } 7.40$, $\text{P}_2\text{O}_5 18.8$, $\text{HCl } 5$, $\text{H}_2\text{O } 68.8$ and $\text{CaO } 9.20$, $\text{P}_2\text{O}_5 23.5$, $\text{HCl } 11.7$, $\text{H}_2\text{O } 55.8$, resp.; hence, at 40°, decompn. of II into I is brought about by HCl below 7.5%, decompn. into III is brought about by HCl between 7.6 and 20.1% HCl II is dissolved without decompn., and higher temp. widens the limits of stability of II towards HCl . The salting-out action of chlorides on phosphates is somewhat lessened. The triple point (I, II, III) lies at $\text{CaO } 15.10$, $\text{P}_2\text{O}_5 4.90$, $\text{HCl } 10.06$, $\text{H}_2\text{O } 80.94$; the field of I becomes broader, that of II narrower; the boundary of the field of II and of III remains practically unchanged.

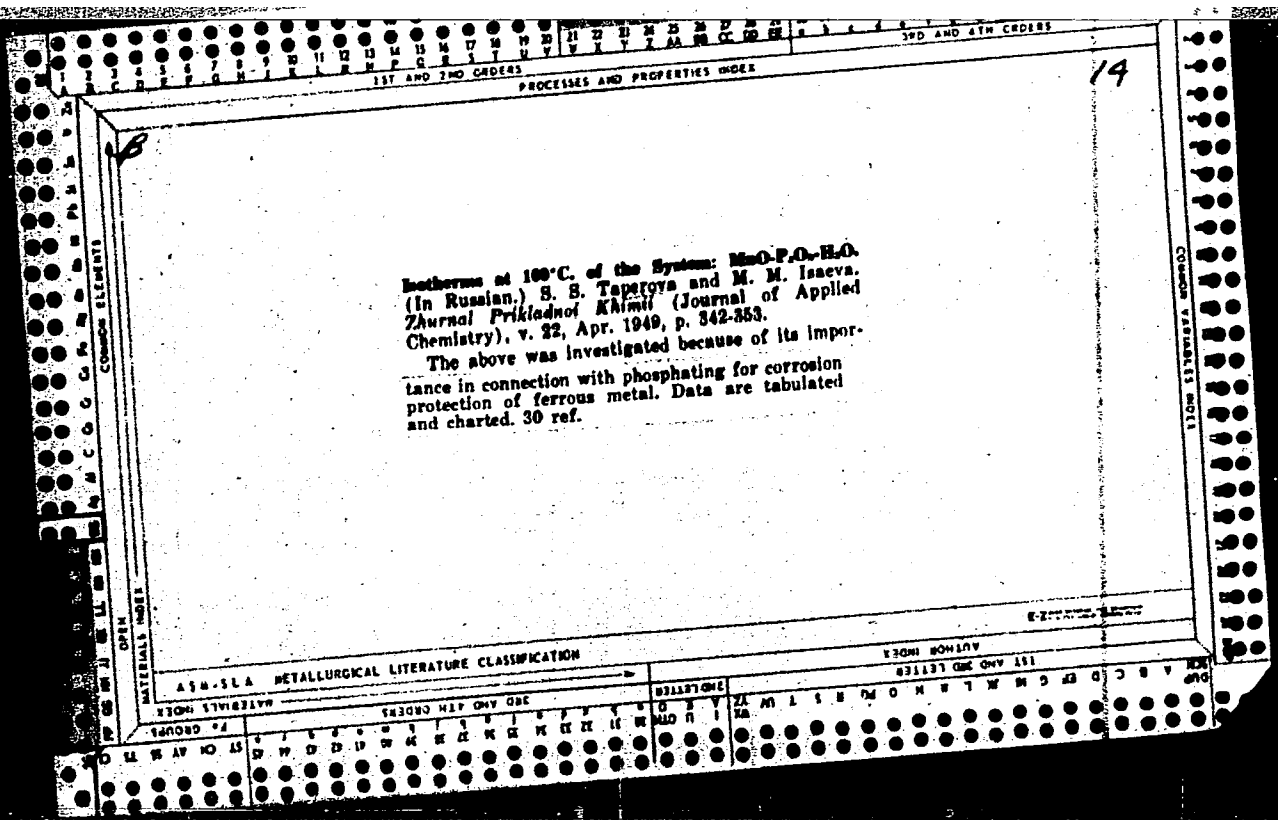
ASB-31A METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0"

TAFEROVA, A. A.

Mbr., Lab. General Chemistry, Moscow Steel Inst., -c1949-. "The 100° Isotherm of the System MnO-P₂O₅-H₂O;" Zhur. Prik. Khim., No. 4, 1949.



CA

Physicochemical analysis in the field of sulfuric acid
treatment of phosphates. IV. Kinetics of the transforma-
tion of the crystal hydrate of calcium sulfate in the presence
of phosphoric acid. A. A. Tagirova and M. N. Shul'gina.
J. Applied Chem. U.S.S.R. 23, 27-40 (1950) (Engl. translation);
Zhur. Priklad. Khim. 23, 33-50 (1950); cf. *C.A.* 40,
66309. — Transformation velocities of $\text{CaSO}_4 \cdot 0.5\text{H}_2\text{O}$ and
 $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ to the anhyd. form were studied in the presence
of H_3PO_4 at temps. of 40, 60, 80, and 90°. Under some
conditions the monohydrate transforms to gypsum before
dehydration sets in. As expected, the rates of transforma-
tion increase with temp. With increasing P_2O_5 content, the
rate of formation of gypsum from the monohydrate decreases,
but that of gypsum → anhydrite increases.
Z. I. Shekliou

VASIL'YEVA, Z.G.; GRANOVSKAYA, A.A.; MAKARYCHEVA, Ye.P.; TAPERLOVA,
A.A.; FRIDENEVBERG, Ye.E.; DANILEVICH, T.A., red.

[Laboratory work in general chemistry; semimicroanalysis]
Laboratornyi praktikum po obshchei khimii; polunikrometod.
2. izd. Moskva, Khimiia, 1965. 346 p. (MIRA 18:7)

SHINKEVICH, I.I.; MUKHIN, I.N.; TAPECHKIN, V.T.; NEPOMNYACHCHIY,
I.L.; TELEPNEV, N.A.; KHARCHENKO, G.D.; GOL'DMAN, V.L.;
NAZARENKO, V.L. KOVALEVA, Z.G., red.

[Album of equipment for the chemical shops of coke by-
product plants] Al'bom oborudovaniia khimicheskikh tse-
khov koksokhimicheskogo zavoda. Khar'kov, Izd-vo
Khar'kovskogo univ. Pt.1. 1964. 109 p.
(MIRA 18:10)

TAPPER, Dezso, Dr.

LENGYEL, Anna, Dr.; BANKI, Gyorgy, Dr.; TAPPER, Dezso, Dr.

Present state of the oral therapy of enterobiasis; application of papain and combined papain-piperazine therapy with special regard to child communities. Orv. hetil. 99 no.24:797-802 15 June 58.

1. A Budapesti Orvostudomanyi Egyetem Kozegeszsegzani Intezetenek (Igazgato: Melly Jozsef dr. egyet. tanar) kozlemenye.

(**OXYURIASIS**, in inf. & child

ther., papain-piperazine citrate prep., oral admin. (Hun))

(**PROTEASES**, ther. use

papain-piperazine citrate prep. in oxyuriasis in inf. & child,
oral admin. (Hun))

(**PIPERAZINES**, ther. use

piperazine citrate - papain prep. in oxyuriasis in inf. &
child, oral admin. (Hun))

JAKAB, Andras; SCHAFER, Lajos; TAPFER, Dezso, dr.; RADETZKY, Jeno;
PATKAI, Imre, dr.; BABAY, Karoly; SOLYMOSSY, Laszlo, dr.;
GYORY, Jeno; FEKETE, Karoly; FERENCZ, Miklos; GEREBY, Gyorgy;
SZEMERE, Laszlo; SAGHY, Antal, dr.; CSABA, Jozsef; KEVE, Andras,
dr.; AGARDI, Ede; KOFFAN, Karoly; SCHMIDT, Egon

Data on the avifauna of Dunantul. Aquila 69/70:260-266 '62-'63
[publ. '64].

HUNGARY

NAGYLUGSKAY, Sandor, SUJBERT, Laszlo, SZEL, Gyorgy, TAPOLCZAI, Dezso, VEDRES, Istvan; Medical University of Budapest, Institute of Hygiene (director: VEDRES, I.) Budapesti Orvostudomanyi Egyetem, Egészségtani Intézet).

"Animal Experiments Concerning the Etiology of Viral Hepatitis."

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricac, Vol XII, No 4, 1965/66, pages 351-356.

Abstract: [English article, authors' English summary modified] Attempts were made to reproduce the experiments of BERTOK et al., i.e. to render rats susceptible to human hepatitis by the addition of 0.3 per cent of ethionine (23-25 mg daily) to a methionine-deficient diet. Rats kept on this diet (group I) as well as rats kept on a normal diet (group III) were administered material obtained from patients suffering from acute hepatitis. The animals together with non-infected controls (groups II and IV) were kept under observation to record the incidence of jaundice and death. Serum samples were tested for hemagglutination and transmission of the hemagglutinating factor to embryonated eggs was attempted. Electrophoretic analysis of the serum proteins was also carried out. There were significant differences between group I and the other groups in the relative level of gamma globulin, in the hemagglutinating capacity of the serum and in the results of egg inoculations. Because of the occurrence of jaundice
1/2

HUNGARY

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricac, Vol XII,
No 4, 1965/66, pages 351-356.

and even deaths in the ethionine-fed "non-infected" group (II) too, and
the recovery of the haemagglutinating agent from the liver extract of two
"infected" animals kept on a normal diet (group III), however, the con-
clusions of BERTOK et al. could neither be confirmed nor refuted. 4 Eastern
European, 4 Western references. [Manuscript received 22 Aug 65.]

2/2

- 57 -

TAPILIN, A. (Sochi)

Measurement of the capacitance of condensers and resistors up to
20 megohms by means of the TT-1 device. Radio no. 12:47-48 D '60.
(MIRA 14:1)

(Electric measurements)

TAPILIN, V.M.

Effect of overlapping integral on the spectrum of local electronic states in the adsorption and contact of two crystals. Kin. i kat. 3 no.5:709-711 S-0 '62. (MIRA 16:1)

1. Institut fizicheskoy khimii AN Chekhoslovatskoy Sotsialisticheskoy Respubliky, Praga i Institut kataliza Sibirskogo otdeleniya AN SSSR, Novosibirsk.
(Adsorption) (Crystals) (Chemistry, Physical and theoretical)

TAFEL'SKAYA, N.Y.

Effect of soil amebae on the susceptibility of cotton to the
fungus *Verticillium dahliae* Kleb. Uzb. biol. zhur. 9 no.1;
16-18 '65. (MERA 18:6)

1. Institut botaniki AN USSR.

KIYATKIN, P.F.; TAPIL'SKIY, I.A.

Yolk quality of dual-purpose sheep in Uzbekistan. Dokl. AN Uz.
SSR no. 9:57-60 '56. (MIRA 12:6)

1. Institut sel'skogo khozyaystva AN UzSSR. Predstavлено
академиком AN UzSSR A.S.Sadykovym.
(Uzbekistan--Wool fat)

TAPIL'SKIY, I.A.

USSR/Farm Animals. Smalled Horned Stock.

Abs Jour: Ref Zhur-Biol., No 4, 1958, 16810.

Q

Author : Perepelitsina N. S., Tapil'skiy I. A.
Inst :

Title : The Dependence of the Strength of the Fiber of the
Wool on the Yolk
(K voprosu o zavisimosti kreposti volokna shersti
ot shiropotnosti)

Orig Pub: Dokl. AN UzSSR, 1957, No 2, 55-58.

Abstract: In order to elucidate the dependence of the strength
of the wool on the yolk in fine-wool and semi-fine-
wool sheep, samples were taken of the wool of the
Merino of the Stavropol', of the Groznyy, of the
Tsigay, and of the Lincoln breed from their right
shoulder blade. It was demonstrated that the wool

Card : 1/2

32

USSR/Farm Animals. Small Horned Stock.

Abs Jour: Ref Zhur-Biol., No 4, 1958, 16810.

Q

of the Lincolns contains the smallest quantity of yolk (8.6 - 11.0%) and yields higher amount of pure fibers (66.5%). The highest amount of yolk was found in the Stavropol' and Groznyy Merinos (correspondingly 16.1-24.7 and 21.5 - 26.7%). The wool of the Sigarys (4.99 g.) exhibits the smallest strength. It is to be noted that there is a direct interdependence between the strength and the compactness of the wool.

Card : 2/2

KIYATKIN, P.F.; TAPIL'SKIY, I.A.

Comparative physiological and hematological characteristics of first-generation in Uzbekistan. Dokl. AN Uz. SSR no.9:61-65 '57.
(MIRA 11:5)

1. Institut zoologii inparazitologii AN UzSSR. Predstavлено
академиком AN UzSSR Z.Yu. Yunusovym.
(Uzbekistan--Sheep) (Hybridization)

TAPIL'SKIY, I.A.

Reproductive capacity of imported Marino rams. Dokl. AN Uz. SSR
no.4:67-71 '58. (MIRA 11:6)

1. Institut zoologii i parazitologii AN UzSSR. Predstavлено ном-
корреспондентом AN UzSSR V.V. Yakhontovym.
(Uzbekistan--Sheep breeding)

COUNTRY	: USSR	Q
CATEGORY	: Farm Animals. Sheep	
ABS. JOUR.	: RZBiol., No. 13, 1958, No. 59535	
AUTHOR	: Kiyatkin, P. F.; <u>Tapil'skiy, I. A.</u>	
INST.	: AS Uzbek SSR	
TITLE	: Comparative Physiological and Hematological Characteristics of Hybrid Sheep of the First Generation in Uzbekistan	
ORIG. PUB.	: UzSSR Fanlar Akad. dokladlari, Dokl. AN UzSSR 1957, No 9, 61-65	
ABSTRACT	: Newborn yearling lamb ewes (Fat-Rumped crosses of Fat-Rumped dams with Lincoln and Caucasian Merinos) born under favorable conditions had a body temperature of 39.0-39.8°, the frequency of pulse beats per 1 min. ranged within 108 to 144, and the respiration rate was within 24 to 61. On the transfer (in May) of lambs to high mountain pasture at 2,200-2,500 m. above sea level, an	

CARD: 1/3

Q - 33

Country : USSR
CATEGORY : Farm Animals. Sheep
ABSTRACT : RZBiol., No. 13, 1958, No. 59535
AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT cont'd. : atmospheric pressure of 575-590 mm. of a mercury column and relative humidity of 70-76%, the body temperature of Fat-Rumped lambs was lower compared with their crosses with Lincoln rams by 0.7° in the morning and by 0.5° during the daytime. The Hb content in the blood rose from 60 to 69-73%, and the erythrocyte count increased from 7-7.5 to 9-10.2 million and that of leukocytes from 7.8-9 to 10.9 thousand per 1 mm.³ In wintertime, under

CARD: 2/3

COUNTRY	:	USSR
CATEGORY	:	Farm Animals. Sheep
ABS. JOUR.	:	RZBiol., No. 13, 1958, No. 59535
AUTHOR	:	
INST.	:	
TITLE	:	
ORIG. PUB. :		
ABSTRACT cont'd.	:	identical conditions of feeding the Lincoln crosses had a body temperature higher by 0.4° in the morning and by 0.6° in the evening, and the respiration rate higher by 2-11 per 1 min., compared with Fat-Rumped sheep.

CARD: 3/3

Q - 34

TAPIL'SKIY, I. A., Cand of Bio-Sci -- (diss) "The Study of the Acclimatization
of Imported Rams in Uzbekistan," Tashkent, 1959, 20 pp (Academy of Sciences,
Uzbek SSR. Institute of Zoology and Parasitology) (KL, 7-60, 108)

KHAYRUTDINOV, Kh.Sh.; TAPIL'SKIY, I.A.

Digestive activity of the small intestine in Karakul sheep.
Dokl. AN Uz. SSR no.9:53-55 '59. (MIRA 13:1)

I. Institut zoologii i parazitologii AN UzSSR. Predstavлено
академиком АН УзССР А.Ю. Юнусовым.
(Karakul sheep) (Digestion)

KIYATKIN, P.F.; TAPIL'SKIY, I.A.

Heat emission and gas exchange in imported Merinos and in native fat-tailed rams. Dokl.AN Uz.SSR no.12:47-50 '59. (MIRA 13:5)

1. Institut zoologii i parazitologii AN UzSSR. Predstavлено
академиком AN UzSSR T.Z.Zakhidovym.

(Sheep---Physiology)
(Body temperature)
(Respiration)

TAPINSKIY, L. S. (Moskva, D-7, Khoroshevskoye shosse, d. 26, kv. 12)

Bronchography using a 10% solution of novocaine with antibiotics
for anesthesia. Grud. khir. no. 5:94-96 '61. (MIRA 15:2)

1. Iz kafedry obshchey khirurgii lechebnogo fakul'teta (zav. -
prof. V. I. Struchkov) I Moskovskogo ordena Lenina meditsinskogo
instituta imeni I. M. Sechenova.

(NOVOCAIN) (ANTIBIOTICS) (BRONCHI-RADIOGRAPHY)

TAPINSKIY, L.S.; VOL'KANGEROV, G.L.

Comparative evaluation of some clinical and roentgenological manifestations of congenital and acquired bronchiectases.
Khirurgiin no.1:76-80 '63. (MIR: 1975)

• Iz kafedry chirurgii khirurgii (snr. - chlen-korrespondent AIN SSSR prof. V.I. Sti chkov) Ieschetnoye fakulteta I Msk. i na ordena Lenina meditsinskogo instituta.

STRUCHKOV, V.I. (Moskva, Truzhenikov, per., d.19, kv.37); SAKHAROV, V.A.;
VOL'-EPSHTEYN, G.L.; TAPINSKIY, L.S.

Some problems in the diagnosis and treatment of chronic purulent
diseases of the lungs. Grud.khir. 5 no.1:93-99 Ja-F'63.

MIRA (16:7)

1. Iz kliniki obshchey khirurgii (zav.- chlen-korrespondent AMN
SSSR prof. V.I.Struchkov) lechebnogo fakul'teta I Moskovskogo
ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(LUNGS—DISEASES) (SUPPURATION)
(LUNGS—SURGERY)

VOL'-EPSHTEIN, G.L. (Moskva, I-422, 1-y Dmitrovskiy pr., d. 4, kv.48);
TAPINSKIY, L.S.; ZHDANOV, V.S.

~~Clinical X-ray anatomical study of bronchography by means
of propyl iodone (characteristics and complications. Grud. khir.
5 no.2:105-108 Mr-Ap'63~~
(MIRA 17:2)

1. Iz kliniki obshchey khirurgii (zav. - prof. V.I. Struchkov)
lechebnogo fakul'teta I Moskovskogo ordena Lenina meditsinskogo
instituta imeni I.M.Sechenova.

VOL'-EPSHTEYN, G.L. (Moskva 4-8, 1-y Dmitrovskiy prospekt, d.4. kv.48);
TAPINSKIY, L.S.

X-ray diagnosis of various forms of bronchiectasis. Grud,
khir. 5 no.5:60-64 S-0 '63. (MIRA 17:8)

1. Iz kliniki obshchey khirurgii lechebnogo fakul'teta (zav. -
chlen-korrespondent AMN SSSR prof. V.I. Struchkov) I Moskov-
skogo ordena Lenina meditsinskogo instituta imeni Sechenova.

TAPINSKIY, V., inzh.

Characteristics of the braking system of "Moskvich" 403 and
408 automobiles. Avt. transp. 42 no.10:44-47 G '64.
(MIEA 17:11)

1. Vedushchiy konstruktor Moskovskogo zavoda malolitrazhnykh
avtomobiley.

BELKIN, L.I.; GORELOV, L.R.; GORYACHIY, Ya.V.; ZILOV, A.L.;
NEMTSOV, Yu.M.; TAPINSKIY, V.N.; YUTT, Ye.M.;
ANDRONOV, A.F., inzh., red.

[Automobile "Moskvich" 403; design and maintenance] Avto-
mobil' "Moskvich" modeli 403; konstruktsiia i tekhniche-
skoe obsluzhivanie. Moskva, Mashinostroenie, 1965. 402 p.
(MIRA 18:8)

1. Glavnnyy konstruktor Moskovskogo zavoda malolitrazhnykh
avtomobiley (for Andronov).

GUKASYAN, A.G., prof., TAPITSER, E.I.

Bacterial flora in intestinal diseases. Klin.med. 36 no.11:13-23
II '58 (MIRA 11:12)

1. Iz fakul'tetskoy terapevтической kliniki (dir. - prof. A.G. Gugasyan) sanitarno-gigиenicheskogo fakul'teta I Mockovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.
(GASTROINTESTINAL DISEASES, microbiology
(Rus))

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0

TAPLANYI, E.

Mihaly Kovats. Orv. hetil. 104 no.22:1042-1043 2 Je '63.
(BIOGRAPHIES)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0"

RUMANIA

FLORESCU, V., Colonel, Medical Corps; CONSTANTINESCU, Fl., Colonel, Medical Corps, Dr. in Medical Sciences; and TAPLICA, M., Lieutenant-Colonel, Medical Corps.

"Considerations on the Fungal Infection of the Ears"

Bucharest, Revista Sanitara Militara, Vol. 62, No. 3, May-June 1966;
pp 579-582

Abstract: Of 27 patients in 15 months, 7 were men, 16 women and 4 children aged 6 to 15; all of them had chronic otitis externa and media revealed to be due to fungi: culture showed Aspergillus niger in 21, A. fumigatus in 3, A. flavus in 2, Candida albicans in 1 of the children. Nystatin and older-type dye treatment was generally quite successful. Manuscript received 2 October 1965.

1/1

64

IVANOV, Yakov Andreyevich, kand. sel'khoz. nauk, nauchnyy sotr.;
RYZHEY, Ivan Petrovich, kand. biolog. nauk, nauchnyy sotr.;
ZAVGORODNYAYA, Yelena Tikhonovna, nauchnyy sotr.; TAPLOVA,
Yekaterina Alekseyevna, nauchnyy sotr.; MOISEYEV, Aleksandr
Nikiforovich, nauchnyy sotr.; ABDUMANAPOLOV, S., red.;
NOSOVETS, F.G., red.; BEYSHENOV, A., tekhn. red.

[Field testing of grain, oilseed, and forage crops in the
Kirghiz S.S.R.] Aprobatsia zernovykh, maslichnykh i kor-
movykh kul'tur v Kirgizskoi SSR. Frunze, Kirgizskoe izd-vo,
1959. 174 p. (MIRA 15:3)

1. Kirgizskiy nauchno-issledovatel'skiy institut zemledeliya
(for Ivanov, Ryzhey, Zavgorodnyaya, Teplova, Moiseyev).
(Kirghizistan--Grain breeding)
(Kirghizistan--Oilseed Plants)
(Kirghizistan--Forage plants)

L 34961-66 EWP(k)/EWP(t)/ETI IJP(c) JD
ACC NR: AP6026664 SOURCE CODE: HU/0014/65/098/008/0357/0359

AUTHOR: Tapolcai, Laszlo--Tapoltsai, L.; Toth, Lajos--Tot, L. (Doctor)

ORG: Department for Research and Development, Csepel Metal Works, Csepel (Csepeli Ferma Kiserleti es Kutatasi Osztaly)

TITLE: Some problems in the manufacture and pouring of large chromium bronze billets

SOURCE: Kohaszati lapok, v. 98, no. 8, 1965, 357-359

TOPIC TAGS: bronze, chromium alloy, induction furnace, crystal structure

ABSTRACT: The manufacture of the preliminary copper-chromium alloy, the alloying of the preliminary alloy in evacuated and atmospheric-pressure induction furnaces, and the effects of the billet shape on the manufacture and pouring behavior of large chromium bronze billets containing 0.5 - 1.0% chromium were investigated. Methods to ensure satisfactory crystalline structure and good pouring behavior were discussed. Some steps to reduce wastage in production were outlined.
Orig. art. has: 6 figures and 1 table. [JPRS: 32,491]

12
B
SUB CODE: 11, 13, 20 / SUBM DATE: none / SOV REF: 003 / OTH REF: 004

Cord 1/1 JS

UDC: 669.26+669.35.6:621.746.5
0911 2360

TAPOLCSANYI, Lajos, dr.

Clinical statistics of breast cancer. Magy. onkol. 8 no.2:
70-71 Je '64

Treatment of **breast cancer**. Treatment of local recurrences
and regional metastases. Ibid.:103-104

1. Orszagos Onkologiai Intezet.

HUNGARY

LANYI, Marton, Dr, HERCZEG, Tibor, Dr, TAPOLCSANYI, Lajos, Dr; Institute of Postgraduate Medical Education, Department of Radiology and Surgery (Orvostovabbkepzo Intezet, Rontgenologial- es Sebeszeti Tanszek), and National Oncological Institute, Department of Surgery (Orszagos Onkologial Intezet, Sebeszeti Tanszek).

"The Importance of Mammography in the Diagnosis of Mammary Tumors."

Budapest, Orvosi Hetilap, Vol 107, No 37, 11 Sep 66, pages 1739-1744.

Abstract: [Authors' Hungarian summary] The experiences gained with 440 comparative radio-clinical examinations of mammary tumors, involving 388 patients, are reported. Based on the analysis of 140 of these cases which were also subjected to histological control, it was found that the pre-operative diagnosis of breast tumors is improved by about 20 per cent by mammography. In the presence of a coinciding radiological and clinical diagnosis (more than half of all cases), the authors' diagnostic reliability was 96 per cent. In their opinion, mammography is a relatively easily-learned procedure and - when the correct technical conditions are used - it provides considerable aid to the clinical examination. On the basis of 3 cases of non-palpable tumor (histologically: 2 carcinoma, 1 fibro-adenoma) and of literature data, it is concluded that the method appears to be particularly useful for screening examinations. The indications and limitations of the examination are discussed. 5 Eastern European, 28 Western references.

1/1

HUNGARY

TAPOLCSANYI, Dr. Lajos 3/2001 at CIA-RDP86-00513R001754830003-0
APPROVED FOR RELEASE: 07/13/2001 at CIA-RDP86-00513R001754830003-0
Not given

"Surgical Prognosis of Breast Cancer, and Metastasis"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966; pp 195-196.

Abstract: A statistical survey is given of the results of the surgical removal of the breast in patients who had survived the operation for ten years or longer. Patients were classified into two groups: a) those in whom radical surgery was followed by postoperative irradiation, and b) those in whom a slight preoperative irradiation was followed by radical surgery, and then by postoperative irradiation. Of the 210 patients belonging to group a) 139 (66%) were symptom-free after 10 years, while of the 172 patients belonging to group b) 50 (27%) were symptom-free. Pulmonary and bone metastasis occurred in a total of 90 patients. No references.

1/1

TAPOLYAI, Mihaly, dr.

Regional mental health service for children in Borsod-Abauj-Zemplen county. Nepegezssegugy 37 no.5:132-134 May 56

1. Kozl. a Borsod-Abauj-Zemplen megyei tancs. Semmelweis korhaz-rendelointezet (igaz.-foorvos Kende Istvan dr.) idegelmagondozasi osztal. (vezeto: Tapolyai Mihaly dr.)

(MENTAL HYGIENE

ment. health serv. for child. in Hungary, regional serv. (Hun))

(CHILD WELFARE

ment. health serv. in Hungary, regional serv. (Hun))

HORTOBAGYI, Ida, okl. vegyesz, tanar; TAPOLCZAY, Miklos, okl. vegyesz, tanar.

On the Technical College of Oil Prospection and Deep Boring of Industry
Nagykanizsa. Bany lap 93 no. 8:555-557 Ag'60.

1. Koolajbanyaszati es Melyfuroipari Technikum, Nagykanizsa.

ENDOCRINOLOGY

HUNGARY/UNITED ARAB REPUBLIC

ISMAIL, A. A., EL-RIDI, M. S. ABDEL-HAY, A., KAMEL, G., TALAAT, M., El
Mofty Metabolic and Endocrine Research Unit, Biochemistry Department,
Faculty of Medicine, Cairo; and TAPOUZADA, Salwa, National Research
Centre, Dokki, both in the United Arab Republic.

"Interrelation Between Thyroid Hormones and Essential Fatty Acids"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 29,
No 3-4, 8 Jun 1966, pp 225-234.

Abstract: [English article] Since both fatty acids and thyroid hormones are frequently used as hypocholesterolaemic agents, the authors investigated the effect of thyroid hormone administration on rats maintained on a synthetic diet deficient in essential fatty acids. The deficiency reduced fertility in both sexes; fetuses were absorbed in some cases and the females failed to lactate. Triiodothyronine, in doses of 1.0 µg /rat/day markedly enhanced the essential fatty acid deficiency; thyosine, in doses of 10 µg /rat/day showed no such effect. The symptoms disappeared upon treatment with highly unsaturated fatty acids in doses of 0.1 ml /rat/day. 26 references, including 1 German and 25 Western. (Manuscript received 21 Jun 1965).

1/1

MONAKHOV, N.I., inzh., glavnnyy red.; TURIANSKIY, M.A., inzh., zam.
glavnogo red.; TAPRYKIN, D.G., inzh., red.; KHAVIN, B.N.,
red.izd-va; MEDV рЕД-DEV, L.Ya., tekhn.red.; RUDAKOVA, N.I.,
tekhn.red.

[Collection No.6 of consolidated cost indexes of buildings
and structures of the chemical industry to be used in re-
evaluating capital assets] Sbornik no.6 ukrupnennykh pokaza-
telei stoitosti zdanii i sooruzhenii khimicheskoi promyshlen-
nosti dlja pereotsenki osnovnykh fondov. Moskva, Gos.izd-vo
lit-ry po stroit., arkhit. i stroit.materialam, 1959. 72 p.
(MIRA 12:10)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva.
(Chemical plants)

MONAKHOV, N.I., inzh., glavnnyy red.; TURIANSKIY, M.A., inzh., zam.glavnogo
red.; SATURIN, A.I., inzh., red.; TAPRYKIN, D.G., red.; KHAVIN,
B.N., red.izd-va; RUDAKOVA, N.I., tekhn.red.

[Collection No.4 of consolidated cost indexes of buildings and
structures of the petroleum industry to be used in reevaluating
capital assets] Sbornik no.4 ukrupnennykh pokazatelei stoimosti
zdanii i sotrudchenii neftianoi promyshlennosti dlia pereotsenki
osnovnykh fondov. Moskva, Gos.izd-vo lit-ry po stroit., arkhit.
i stroit.materialam, 1959. 183 p. (MIRA 12:10)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva.
(Petroleum industry--Equipment and supplies)

PRAVDINA, O.V.; MILEKHOVA, L.V.; IVANOVSKAYA, F.A.; TAPTAPOVA, S.I.;
ALMAZOVA, A.I.; LYAPIDEVSKIY, S.S., red.; NOVIKOV, Ya.A., red.;
DRANIKOVA, M.S., tekhn.red.

[Essays on the pathology of speech and of the voice] Ocherki po
patologii rechi i golosa. Pod red. S.S.Liapidevskogo. Moskva,
Gos.uchebno-pedagog.izd-vo M-va prosav.RSFSR. No.1. 1960. 148 p.
(MIRA 13:12)

1. Moscow. Moskovskiy gosudarstvennyy pedagogicheskiy institut.
(Speech, Disorders of)

TAPTAPOVA, S.L.

Method of forming a pseudovoice in persons with an extirpated larynx. Vest. otorin. 22 no.1:60-64 Ja-F '60. (MIRA 14:5)

1. Iz otolaringologicheskogo otdeleniya (zav. - doktor meditsinskikh nauk I.N.Aleksandrov) Moskovskogo gorodskogo chelyustno-litsevogo gospitalya.
(LARYNX—SURGERY) (VOICE CULTURE—EXERCISES)

BROZGOL', A.M.; TAGAYEVSKIY, L.I.; TAPTAPOVA, S.L.

Characteristics of oral prosthesis following laryngectomy.
Stomatologiya 40 no.3:85-88 My-Je '61. (MIRA 14:12)

1. Iz stomatologicheskogo poliklinicheskogo otdeleniya i otolaringo-
logicheskogo otdeleniya (zav. otdeleniyem - doktor med.nauk I.N.
Aleksandrov) Moskovskogo gorodskogo chelyustno-litsevogo gospitalaya
(nachal'nik - dotsent A.A.Kovner).
(LARYNX--SURGERY) (DENTAL PROSTHESIS)

BEYN, E.S.; GERTSENSHTEYN, E.N.; RUDENKO, Z.Ya.; TAPTAPOVA, S.L.;
CHEPNOVA, A.D.; SHOKHOR-TROTSKAYA, M.K.; KUKUYEV, L.A.,
red.; KUZ'MINA, N.S., tekhn. red.

[Handbook on the recovery of speech by persons affected with
aphasia] Posobie po vosstanovleniiu rechi u bol'nykh afaziei.
Pod red. E.S.Bein. Moskva, Medgiz, 1962. 335 p.
(MIRA 15:5)

(APHASIA) (SPEECH THERAPY)

TAPTAPOVA, S. L.; ANTONOV, O. S., mladshiy nauchnyy sotrudnik

Localization and formation of pseudovocal tima in laryngectomized patients. Vest. otorin. no.1:80-82 '62. (MIRA 15:7)

1. Iz otorinolaringologicheskogo otdeleniya (nach. - doktor meditsinskikh nauk I. N. Aleksandrov) Moskovskogo gorodskogo chelyustno-litsevogo gospitalya i Instituta eksperimental'noy biologii i meditsiny (dir. - laureat Leninskoy premii prof. Ye. N. Meshalkin) Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(LARYNX--SURGERY)

TAPKU, A. S.

Boring of gun barrels Moskva, Oborongiz NKAP, Glav. red. vooruzheniiia i boepripasov, 1945.
178 p. (49-55429)

UF530.T3

TAPTUN, Andrey Savel'yevich, dotsent, kand.tekhn.nauk; VEREMEYCHUK, I.S.,
dotsent, kand.tekhn.nauk, retsenzent; KRASIL'NIKOV, S.D., inzh.,
red.; VINOGRADSKAYA, S.I., izdat.red.; ROZHIN, V.P., tekhn.red.

[Manufacture of artillery systems; the mechanical treatment of
gun barrels] Proizvodstvo artilleriiskikh sistem; mekhaniko-
cheskaia obrabotka orudiinykh stvolov. Moskva, Gos.nauchno-tekhn.
izd-vo Oborongiz, 1960. 336 p. (MIRA 14:3)
(Ordnance)

TAPTYGINA, T.S.

Pavlovian theory on analysors and data on the ocular analyzer. Vest. oft.,
Moskva 31 no.6:28-33 Nov-Dec 1952. (CLML 23:4)

1. Of the Eye Clinic (Director --- Prof. I. A. Dymshits), Leningrad
Pediatric Institute.

KUCHAYEVA, A.G.; KRASIL'NIKOV, N.A.; SKRYABIN, O.K.; TAPTYKOVA, S.D.

Actinomycetes of the olivochromogenes. Trudy Inst. microbiol.
no.8:226-253 '60. (MIRA 14:1)
(ACTINOMYCETALES)

KUCHAEVA, A. G.; KRASIL'NIKOV, N. A.; TAPTIKOVA, S. D.; GESHEVA, R. L.

On the classification of actinomycetes from the lavendulae group.
Izv. mikrobiol. inst. (Sofia) 13:103-124 '61.

(STREPTOMYCES)

KUCHAYEVA, A.G.; KRASIL'NIKOV, N.A.; GESHEVA, R.L.; TAPTYKOVA, S.D.;
SMIRNOVA, L.M.

Biology of actinomyces of the Fradiae group. Izv. AN SSSR Ser.
bicl. no.2:261-269 Mr-Ap '63. (MIRA 17:5)

1. Institut mikrobiologii AN SSSR i Institut mikrobiologii
Bulgarskoy Akademii nauk.

KUCHAEVA, A.G.; GESHEVA, R.L.; TAPTYKOVA, S.D.

Biology of the pink-colored group of actinomycetes. I. The
Fradiae group. Izv. microbiol. inst. 15:19-32 '63

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0

KUCHAEVA, A.G.; GESHEVA, R.L.; TAPTIKOVA, S.D.; KRASILNIKOV, N.A.

On some characteristics of actinomycetes from the pink-colored
group. Izv. microbiol. inst. 15:59-62 '63

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0"

KUCHAYEVA, A.G.; TAPTYKOVA, S.D.; GESHEVA, R.L.; KRASIL'NIKOV, N.A.

Keratinization activity of *Actinomyces fradii*. Dokl. AN SSSR 148
no.6:1400-1402 F '63. (MIRA 16:3)

1. Chlen-korrespondent AN SSSR (for Krasil'nikov).
(ACTINOMYCES) (KERATIN)

GOLOVKINA, L.M.; TAPTYKOVA, N.A.; PROSHKOVA, Yu.M.; RYCHAEV, V.V.

Comparison of antibiotics produced by Actinomycetes of the
Fradias group. Mikrobiologiya 33 no.2:32-36 Mr.-Ap 1964.
(MTR 17-12)

1. Institut mikrobiologii AN SSSR.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0

IFTODE, I.; DOBRESCU, C.; TAPU, C.

P.T.R. analog calculating machine. Probleme automatiz 4:87-100 '63.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0"

TAPU, I.

A permanent task. Munca sindic 6 no.5:41-43 My '62.

1. Președinte al comitetului sindicalului de la Uzinele de
pompe de injectii, Sinaia.

TAPU, I.

We Rumanians actively support the rhythmic accomplishment of the production plan. Munca sindic 6 no.10:14-17 0 62.

1. Presedinte al comitetului sindicatului uzinelor de pompe de injectii, Sinaia.

TAPUC, Gh.; POPUTA, Aurel

News from the Bicaz Cement Plant. Constr Buc 14 no.649:2 16 Je
'62.

1. Postul de corespondenti voluntari de la Bicaz.

TAPULEASA, Grigore, corespon.; ENACHE, Constantin, corespon.; GHEORGHE, Gheorghe, corespon.; CIRSTOIU, Valentin, corespon.

Constructors report new progress. Constr Buc 12 no.802.1
22 My '65.

KUCHINSKIY, G.S., kand.tekhn.nauk, dotsent; TAPUPERE, O.O., inzh.

Recording of the ionization characteristics of insulation.
Elektricheskoe no. 11:42-48 N '60. (MIRA 13:12)

1. Leningradskiy politekhnicheskiy institut imeni M.I. Kalinina.
(Electric insulators and insulation)

CHUMAKOV, M.P.; KARPOVICH, L.G.; SARANOVA, Ye.S.; SERGEYEVA, G.I.;
BYCHKOVA, M.V.; TAPUPERE, V.O.; LIBIKOVA, Ye.O.; Mayyer, V.;
~~RZHEGACHEK~~, R. [Rehacek, R.]; ~~KOZHUKH~~, O. [Kozuch, O.]; ERNEK, E.

Isolating from the tick *Ixodes persulcatus* and from sick persons
in Western Siberia a virus differing from the pathogen of tick-
borne encephalitis. Vop. virus. 8 no.1:98-99 Ja-F'63.
(MIRA 16:6)

(VIRUSES) (ENCEPHALITIS--MICROBIOLOGY)

TAR, Andras

Gasoline problems of two-stroke motors. Auto motor 17 no.21:10
6 N '64.

TAR, Andras

New super gasoline with octave number 92! Auto motor 17 no.22:6
21. III '64.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0

TAR, Andras

Plans of the Mineral Oils Commercial Enterprise for 1965.
Auto motor 18 no. 217 21 Ja '65.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754830003-0"

TAR, ILDIKO

The peptization of lignin. A. Buzagh and Ildiko Tar (Eötvös Loránd Univ., Budapest). *Kolloid-Z.* 194, 45-53 (1955).—The peptization by NaOH of lignin extd. by alc. KOH or by dioxane from rye straw, sprucewood sawdust, or peat was studied quantitatively. A plot of amt. of lignin dissolved against amt. of lignin taken shows, for a given NaOH concn., a sharply rising branch, a sly. max., a descending portion, and then horizontal section. The origin and method of extn. give quant. differences in these curves, but qualitatively all the lignins show similar behavior, which resembles that of humic acid. The lignin sols produced have a MeO content independent of origin but smaller than the original material, and show equiv. and micelle wts. which are nearly independent of the amt. of lignin and of the NaOH concn. along the horizontal part of the peptization curve but are greater near the max. of the curve. The coagulation values of electrolytes for the sols are larger in the vicinity of the max. than along the horizontal part. It is concluded that both chemically and colloidally, lignin is heterogeneous in nature. With increasing concn. of LiCl, NaCl, KCl, or BaCl₂ also present, the peptizability is decreased and the peptization curves change into simple max. curves. The cation effects follow both the valence rule and the lyotropic order. W. S. Brey, Jr.

~~Ildiko Tar~~, Ildiko

HUNGARY /Physical Chemistry - Colloid Chemistry, Dispersion Systems. B-14

Abs Jour: Referat. Zhurnal Khimiya, No 3, 1958, 7352.

Author : Aladar Buzagh, Ildiko Tar.

Inst :

Title : Upon The Peptization of Lignin.

Orig Pub: Magyar kem. folyoirat, 1957, 63, No 4-5, 132-143.

Abstract: The peptization of lignin (I) preparations obtained from rye straw, fir saw dust and peat by extraction with alkali in ancohol and with dioxane was studied. All the samples of I, as well as humic acid, are peptized correspondingly to the Ostwald-Buzag's rule of precipitation. The dependence of the amount of I that has passed into the sol on the amount of I in the precipitate is expressed by a curve, which is typical for the dissolution peptization and which has a maximum with a following horizontal part. The content of metoxy-groups is in the solution less than in the precipitate; the equiva-

Card : 1/2

-3-

HUNGARY/Physical Chemistry - Colloid Chemistry, Dispersion Systems. B-14

Abs Jour: Referat. Zhurnal Khimiya, No 3, 1958, 7352.

lent and the micellar sol weights depend on the amount of the precipitate, which indicates the chemical and dispersion non-uniformity of I. I peptization decreases in presence of electrolytes. The action of various cations is determined by rules of valence and of the lyotropic series.

Card : 2/2

-4-

BUZAGH, Aladar; KOMAROMY, Istvanne; TAR, Ildiko

Thermic investigation of various lignins. Magy kem folyoir 67
no.8:332-334 Ag '61.

1. Eotvos Lorand Tudomanyegyetem Kolloid-Kemiai es Kolloidtech-
nologial Tanszeke, Budapest 2. "Magyar Kemiai Folyoirat"
szerkeszto bizottsagi tagja (for Buzagh)

TAR, Ildiko; MESZAROS, Magda; KOMAROMY, Istvanne

Data on the colloidal properties of aluminum-hydroxide gels.I.
Magy kem folyoir 68 no.9:413-417 S '62.

1. Eotvos Lorand Tudomanyegyetem Kolloid-kemial es Kolloid-
technologial Tanszeke, Budapest.

TAR, Janos, dr.

Remark about the new Polish evaluation proposal. Repules 15
no.7:14 J1 '62.

1. Repulooktato.

TAR, Janos, dr.

Psychological questions of flight for coaches. (To be
contd.) Repules 15 no.9:16 S '62.

1. Repulooktato.

TAR, Janos, dr.

Psychological questions of the flight; for coaches. Regules
15 no.10:16 0 '62.

1. Repulooktato.

KEREKES, Otto; LUKACS, Otto; TAR, Jozsef

Determination of the production index of the construction industry.
Stat szemle 40 no.6:630-642 Je '62.

1. Kozponti Statisztikai Hivatal foeladoja (for Kerekes).
2. Kozponti Statisztikai Hivatal foosztalyvezetoje (for Lukacs).
3. Kozponti Statisztikai Hivatal osztalyvezetoje (for Tar).

TAR, Jozsef

Development of some more important indexes relating to technical progress in the state-controlled construction industry. Epites szemle 7 no.9:261-266 '63.

1. Kozponti Statisztikai Hivatal Ipari es Beruhazasi Foosztalyanak vezetoje.